



2003 MSGA County Strip Trial Results - Pipestone County - page 1 of 3

County	Plot Name	Company	Variety	Yield Bu/A	% Protein	% Oil
Pipestone	Bisson1RR	Stine	1918-4	36	35.1	19.0
Pipestone	Bisson1RR	Ziller	BT 7193R	37	37.4	18.4
Pipestone	Bisson1RR	Dekalb	DKB 15-51	42	34.1	18.7
Pipestone	Bisson1RR	Kruger	191RR	39	36.4	19.4
Pipestone	Bisson1RR	Mustang	M201	41	35.9	19.3
Pipestone	Bisson1RR	Mycogen	5B190RR	38	36.1	18.7
Pipestone	Bisson1RR	Asgrow	AG1701	37	33.9	18.3
Pipestone	Bisson1RR	AgriPro/Garst	2018RR	40	37.6	18.7
Pipestone	Bisson1RR	Pioneer	92B38	40	38.1	17.5
Pipestone	Bisson1RR	Wensman	W2213RR	39	35.0	18.5
Pipestone	Bisson1RR	Golden Harvest	H2162RR	44	36.0	18.5
Pipestone	Bisson1RR	Syngenta	S-24-K4	40	36.7	18.3
Pipestone	Bisson1RR	Thompson	T7205RR	44	36.7	17.9
Pipestone	Bisson1RR	SOI	2141ARR	41	32.6	20.2
Pipestone	Bisson1RR	Stine	1902-4	37	37.7	19.4
Pipestone	Bisson1RR	Tester	Asgrow 1602	39	33.7	19.0
Pipestone	Bisson1RR	Asgrow	2105	43	35.1	17.9

Pipestone	Bisson2RR	Stine	1902-4	37	NA	NA
Pipestone	Bisson2RR	Asgrow	1602	39	33.5	19.6
Pipestone	Bisson2RR	Asgrow	2105	43	NA	NA
Pipestone	Bisson2RR	Ziller	BT 7150R	37	33.2	18.5
Pipestone	Bisson2RR	Syngenta	X317R	42	33.3	19.1
Pipestone	Bisson2RR	Mustang	M243	40	34.5	18.5
Pipestone	Bisson2RR	Kruger	221RR	35	35.7	18.2
Pipestone	Bisson2RR	Asgrow	AG0801	41	33.9	18.5
Pipestone	Bisson2RR	Dekalb	DKB 22-51	47	35.7	19.7
Pipestone	Bisson2RR	Wensman	2160RR	38	32.6	18.8
Pipestone	Bisson2RR	SOI	2143RR	46	36.8	19.1
Pipestone	Bisson2RR	Stine	S2103-4	45	36.1	19.0
Pipestone	Bisson2RR	LG Seeds	C1911RR	44	37.1	18.4
Pipestone	Bisson2RR	Golden Harvest	H1969RR	43	36.4	19.0
Pipestone	Bisson2RR	AgriPro/Garst	1703RR	38	32.1	19.3
Pipestone	Bisson2RR	Pioneer	92M30	41	35.3	18.9
Pipestone	Bisson2RR	Mycogen	5B140RR	41	36.7	17.6
Pipestone	Bisson2RR	Thompson	T7192RR	40	36.0	18.2
Pipestone	Bisson2RR	Asgrow	1602	40	NA	NA

2003 MSGA County Strip Trial Results - Pipestone County - page 2 of 3

County	Plot Name	Company	Variety	Yield Bu/A	% Protein	% Oil
Pipestone	DeGrootRR	AgriPro/Garst	2332	37	31.5	20.6
Pipestone	DeGrootRR	Kruger	191RR	36	34.0	19.2
Pipestone	DeGrootRR	Dekalb	DKB 15-51	35	34.4	20.1
Pipestone	DeGrootRR	SOI	2141ARR	41	31.5	20.4
Pipestone	DeGrootRR	Pioneer	92B38	39	31.5	21.3
Pipestone	DeGrootRR	Thompson	T7205RR	41	33.1	21.2
Pipestone	DeGrootRR	Asgrow	AG1602	37	32.7	21.1
Pipestone	DeGrootRR	Stine	1902-4	39	35.1	20.3
Pipestone	DeGrootRR	Asgrow	2105	37	34.4	19.7
Pipestone	DeGrootRR	Golden Harvest	H2162RR	39	32.4	21.5
Pipestone	DeGrootRR	Mustang	M201	40	32.9	21.1
Pipestone	DeGrootRR	Stine	1918-4	38	32.5	22.1
Pipestone	DeGrootRR	Mycogen	5B190RR	39	34.1	20.1
Pipestone	DeGrootRR	Asgrow	1701	37	32.8	20.7
Pipestone	DeGrootRR	Ziller	BT 7193R	40	31.3	21.4
Pipestone	DeGrootRR	AgriPro/Garst	2018RR	37	35.0	18.8
Pipestone	DeGrootRR	Syngenta	S-24-K4	40	33.0	20.9
Pipestone	DeGrootRR	Wensman	W2213RR	39	34.3	19.5
Pipestone	DeGrootRR	AgriPro/Garst	2332	39	31.5	20.6

Pipestone	StangelandRR	Tester	Producers 210	54	35.1	18.4
Pipestone	StangelandRR	Dekalb	DKB 22-51	54	34.7	18.4
Pipestone	StangelandRR	Thompson	T7192RR	52	NA	NA
Pipestone	StangelandRR	Wensman	2160RR	49	36.0	19.4
Pipestone	StangelandRR	LG Seeds	C1911RR	52	36.5	18.1
Pipestone	StangelandRR	Mycogen	5B140RR	48	35.1	19.7
Pipestone	StangelandRR	Syngenta	X317R	51	NA	NA
Pipestone	StangelandRR	Stine	S2103-4	54	34.9	18.8
Pipestone	StangelandRR	SOI	2143RR	53	34.1	19.0
Pipestone	StangelandRR	AgriPro/Garst	1703RR	47	34.6	18.7
Pipestone	StangelandRR	Asgrow	2105	48	35.9	18.4
Pipestone	StangelandRR	Kruger	221RR	40	36.0	18.5
Pipestone	StangelandRR	Ziller	BT 7150R	44	31.8	20.2
Pipestone	StangelandRR	Golden Harvest	H1969RR	47	35.9	18.6
Pipestone	StangelandRR	Mustang	M243	48	33.7	19.0
Pipestone	StangelandRR	Stine	1902-4	46	36.9	20.1
Pipestone	StangelandRR	Pioneer	92M30	48	36.6	19.9
Pipestone	StangelandRR	Tester	Producers 210	53	35.1	18.4

2003 MSGA County Strip Trial Results - Pipestone County - page 3 of 3

County	Plot Name	Company	Variety	Yield Bu/A	% Protein	% Oil
Pipestone	ParsleyConv	Pioneer	91B53	51	35.7	18.8
Pipestone	ParsleyConv	Pioneer	91B53	50	35.7	18.8
Pipestone	ParsleyConv	Asgrow	2105	48	37.2	18.4
Pipestone	ParsleyConv	Stine	1902-4	44	35.3	19.7
Pipestone	ParsleyConv	Stine	2200-0	47	37.0	18.6
Pipestone	ParsleyConv	Thompson	T3173	50	35.4	19.3
Pipestone	ParsleyConv	AgriPro/Garst	2072	46	34.9	19.0
Pipestone	ParsleyConv	Mycogen	5191	44	34.2	19.0
Pipestone	ParsleyConv	SOI	202	43	35.0	18.9
Pipestone	ParsleyConv	Ziller	BT 2373	45	35.1	18.5
Pipestone	ParsleyConv	LG Seeds	C1822	47	35.7	17.4
Pipestone	ParsleyConv	Thompson	T3201	44	35.2	18.5
Pipestone	ParsleyConv	Stine	1700-6	50	33.9	19.3
Pipestone	ParsleyConv	Pioneer	92B12	48	33.4	20.1
Pipestone	ParsleyConv	SOI	187	48	34.1	18.7
Pipestone	ParsleyConv	Pioneer	91B53	48	35.7	18.8

Pipestone	GriebelConv	Tester	Thompson T3182	51	33.9	19.6
Pipestone	GriebelConv	Ziller	BT 2373	51	37.2	17.6
Pipestone	GriebelConv	Pioneer	92B12	47	NA	NA
Pipestone	GriebelConv	Thompson	T3201	45	34.3	18.4
Pipestone	GriebelConv	Stine	1902-4	44	37.5	19.4
Pipestone	GriebelConv	Stine	2200-0	49	NA	NA
Pipestone	GriebelConv	SOI	187	52	32.8	19.1
Pipestone	GriebelConv	Stine	1700-6	51	35.8	18.3
Pipestone	GriebelConv	Tester	Thompson T3182	50	33.9	19.6
Pipestone	GriebelConv	AgriPro/Garst	2072	46	35.9	18.1
Pipestone	GriebelConv	Asgrow	2105	49	NA	NA
Pipestone	GriebelConv	Pioneer	91B53	47	35.9	19.3
Pipestone	GriebelConv	SOI	202	48	NA	NA
Pipestone	GriebelConv	Mycogen	5191	45	35.4	20.4
Pipestone	GriebelConv	LG Seeds	C1822	48	NA	NA
Pipestone	GriebelConv	Thompson	T3173	49	NA	NA
Pipestone	GriebelConv	Tester	Thompson T3182	50	33.9	19.6

Protein and oil values for check varieties represent an average of these values for each of the check samples submitted.